

February 20, 2014 Afternoon Shift

BASF EMPLOYEES
12 Last Recordable
234 Last Lost Time

CRT's: When we run #5 we will need to fill out the #5 bag house check sheet.

Bldg 31 is now regulated as we are running the Si-1624 material

Every Thursday, 11am to 3pm for the next 4 weeks will be a Safe Work Permit writing class for new people to be trained or for a refresher class.

#1 MED Si-1624: On Thursday we started another 3 batches with no adjustments to the recipe in the computer. We have added, however, a breaker bar to the dryer and granulator to the calciner spiral – we are going for smaller extrusions. Decision then made to pull breaker bar (granulator stays). Now waiting on next lab results before restarting.

Day shift: Hold until lab results and until Kristen gives OK to restart.

Afternoon Shift: Midnight shift:

#1 RC / Si-1624: Everything has been fed to the hopper....now we will be refeeding Lot 618 bags 1-10 at a lower temp for refire and to run through granulator (100 degrees lower). We have attached the granulator with a 6 mesh to the spiral elevator and have changed the oversize screen from a 3 to a 5 per instructions from engineer. Watch for excessive fines we may need to scale down to a 4 mesh.

Day shift: Removed bag 13 from Lot 618, then Lot 618 (bags 1-10) brought to 2nd floor for refeeding and to run through the granulator. Run these through and use same labels from bags on 2nd floor. When all run through, re-hang bag 13 from Lot 618.

Afternoon Shift:

Midnight shift:

Exhaust to F-1

#2 MED line/ Cu-1230: Soda blasting will be done on Wednesday.

Day Shift: DL Page working on miscellaneous metal work on #2 P&S. No other activity.

Afternoon Shift:

Midnight shift:

#2 RC/ Cu-1230: The replacement gear box is ordered with a month lead time.

Original prognosis was a gear box leak possibly due to overfilling. Calciner is off and has been reversed. This will be a rough clean up before going to the Cu-0860.

Day shift: No activity...will still need to walk calciner and spirals for inspection and further cleaning/flushing instructions.

Afternoon shift: Midnight shift:

#3 MED line / D-1798: Had large batch of powder with excess Siral as day shift arrived. Had to lightly wet this material, then drum off (11.25 drums). Per Bill Grodecki, need to restart line and add ¼ drum of this material to each batch. REMEMBER, we are using beta zeolite up on the third floor.

Day shift: Large batch was drummed off...restart line late day/early afternoon shift and add wet mix as described above.

Afternoon Shift: Midnight Shift

#3 RC/ D-1798 NAQ: We have started to feed D-1798 NAQ to calciner.

Day shift: About finished with feed for calciner...will need to make more MED batches

Afternoon Shift: Midnight shift:

Exhausting to CTO

Old Pfaudler - D-1799 NAQ: All Lot 5 material has been used.

Day Shift: On hold.

Afternoon Shift: No activity. Midnight shift: No activity.

<u>Tank 7 / AMT for D-1799 NAQ</u>: Monitor tank's temperature. Reminder - unable to fix valve at bottom of tank 7.

Day shift: Lucas re-assembled piping and all lines are OK, however outlet valve still slow to fully open. Will re-assess Friday morning.

Afternoon Shift: Midnight shift:

New Pfaudler / V-2045 next: Waiting on solution directions from Bodmann.

When restarting, use three (3) bags @ 1000 lb when dropping material from Pfaudler.

Day shift: Waiting on solution instructions

Afternoon Shift:

Midnight shift:

Tank 6 / V-2045 solution: Need to make next solution tank (waiting for Bodmann)

Day shift: Waiting on solution instructions.

Afternoon Shift: Midnight shift:

National Dryer /: Schirmer has finished the soda blasting.

Day shift: Still need to evaluate status with engineer.

Afternoon shift: Midnight shift:

#4 RC / Ni 2458 (2nd dip): Calciner has been reversed. Will be running 5202 material through to flush. We do not have any 5202 here yet. Make sure thermowell is cleaned off before this happens.

Day shift: Began breaking down for cleaning (hopper and syntron). Need to open and clean screener, and vacuum in and around calciner.

Afternoon Shift: Midnight shift:

Exhaust to Trimer

PK Blender / 1520: Completed until we receive more 7005 material. Batches are being placed in warehouse aisles: J1/J4/M5/B2/and aisle between A and B.

Day shift: 7 totes of solution available. Looking to restart afternoon shift when base arrives.

Afternoon Shift:

Midnight shift:

HC-11 Tanks – 5020: Tanks are empty, 107 tank outlet valve was repaired.

Maintenance to look at 4 tank agitator after Ray Navarro's emailed pic (Matt Willbond advised and looking into whether agitator is OK to use).

Day shift: Raws staged and ready. Need to inspect and clean out dust collector, and make sure dust collector hoses are lined up correctly (not to scrubber).

Afternoon Shift:

Midnight Shift:

#5 RC / OxyVinyl Catoxid: Still running after restarting on Wednesday. HEPA changed Wednesday afternoon, still looks OK on Thursday. Also, REMEMBER, we have to continue to feed alternating batches of material (1 bag above Batch 7083 and 1 bag below Batch 7083).

Day shift: Continue...temps now holding around 100 degrees per morning meeting discussion. HEPA and pressure drops also OK.

Afternoon shift:

Midnight shift:

CONFIDENTIAL BASE 114 021241

Exhaust to 5DC when feeding

Tower 3 / Cu-1230: Tower loaded and running.

Day shift:

Afternoon shift: Continue. Midnight Shift: Continue.

Tower 6 / Cu-1986: Tower loaded and running.

Day shift:

Afternoon shift: Continue. Midnight Shift: Continue.

Harrop Kiln - Al-3921 T 3/16": Down... saggers have been removed, screener parts

at TK#2
Day shift:

Afternoon Shift: Midnight Shift:

North Screener / Cu 1230: Continue when Tower 3 is dropped.

Day shift: Waiting on next tower to drop

Afternoon Shift: Midnight shift:

South Screener / Cu 1986: Continue/Finish last tote.

Day shift: Waiting on next tower to drop

Afternoon Shift: Midnight shift:

#6 - RC / D-0756: Down

Day Shift: Down Afternoon shift:

Midnight shift: Down.

Exhaust to Sly Scrubber

Tunnel Kiln #2 / V-2045 is next: Saggers have been switched to Vanadium saggers.

Day shift: Holding temps at 200.

Afternoon Shift: Midnight shift:

Tunnel Kiln #4 / Cu-0540 done: HOLD

Day shift:

Afternoon Shift: Midnight shift:

#2662 Pill Machine / Al-3917 3/16: Finished. Holding for decision to switch to 3915.

#2664 Pill Machine / Al-3917 3/16: Finished. Holding for decision to switch to 3915.

Priorities 1 through 6 are basically all the same priority, should be considered urgent and will require call outs for maint issues.

- 1) Cu-1230 E 1/16 3F RS & Cu-1986 TRL Reduction Towers
- 2) D-1799 NAQ East Pfaudler/#3 P&S/#3 RC
- 3) 1520 Impregs PK/HC-11 Tank Make Up
- 4) Catoxid #5 RC
- 5) Ni-2458 E West Pfaudler/National Dryer/#4RC
- 6) Si-1624 E #1 MED/#1 RC
- 7) Clean #2 P&S Dryer
- 8) Clean #2 MED Line